## WATERWAY & WETLAND PRE-APPLICATION CONFERENCE PREPARATION & ADVICE WORKSHEET

Date:	
Attendees:	

Preparation:

To make the best use of the time spent in a pre-application meeting and to get the best tentative determination, you'll want to bring as many of the following resources as possible and provide them to the Water Management Specialist in advance of your meeting if possible. The following items will assist you in planning your project. The links provided below will assist you in locating the item you are interested in obtaining. The DNR Surface Waters Data Viewer is also a location that contains several of the map resources listed below <a href="https://maps.dnr.state.wi.us/imf/dnrimf.jsp?site=SurfaceWaterViewer">http://maps.dnr.state.wi.us/imf/dnrimf.jsp?site=SurfaceWaterViewer</a>.

- Preliminary plans, sketches or similar items describing the tentative proposal, including likely dimensions
- > Air Photo of site and surrounding area <a href="http://www.geography.wisc.edu/sco/apcat/apcat.php">http://www.geography.wisc.edu/sco/apcat/apcat.php</a>
- Topographic Map including site and surrounding area www.uwex.edu/wgnhs
- > Soils Map http://www.wi.nrcs.usda.gov/technical/soil/index.html
- Wisconsin Wetland Inventory map www.dnr.state.wi.us/org/water/fhp/wetlands/index.shtml
- > Wetland Delineation Report (if available)
- > FEMA Floodplain Map www.msc.fema.gov
- > Designated Waters <a href="http://dnr.wi.gov/org/water/fhp/waterway/waterslist.shtml">http://dnr.wi.gov/org/water/fhp/waterway/waterslist.shtml</a>
- Plat map (if available may be purchased at local map store or county)
- Natural Heritage Inventory Endangered Resources Review Request http://dnr.wi.gov/org/land/er/forms/

## Outcome:

1. Basic project purpose

2.	Po	tential impacts to address (check & briefly describe) Navigation	
		Fish & wildlife habitat including rare species	
		Water quality	
		Natural scenic beauty	
		Flooding & drainage	
		□ Wetlands	

## WATERWAY & WETLAND PRE-APPLICATION CONFERENCE PREPARATION & ADVICE WORKSHEET

3.	Recommended project modifications to address impacts
4.	Alternatives to analyze (for wetland impacts)
_	
5.	Examples of data for alternatives analysis
6.	Preliminary determination of likelihood of compliance
7.	If applicant offers mitigation, discussion of what column on the "Understanding the NR103 Decision Process" the proposed project falls.